Microfiche No.					
0TS0515829					
New Doc I.D.			Old Doc I.D.		
	86-87000230 /////////////////////////////////				
Date Produced		Date Reciev		TSCA sect	
	9/11/72		9/04/87		8D
Submitting Organization					
DOW CHEMICAL					
Contractor					likak kalukan ka a sakin kalukan katu kalukan kalukan kalukan kalukan katu kalukan katu katu
and the second s					
Document Title					
DOT TEST FOR CORROSIVENESS OF TELONE (1,3-DICHLOROPROPENE)					
The first of the second					
and the second distriction of the second dis					
Chemical Co	alegory				
1,3-DICHLOROPROPENE (542-75-6)					

CHEMICKL BIOLOGY RESEARCH DOW CHEMICAL U.S.A. Irrelevant, Filling Date Irrelevant, Internal Codes 9/11/72 DOT TEST FOR CORROSIVENESS CONDUCTED ON: 002241 CHECKED BY: J. M. NOTTIS - P REPORTED BY NFORMATIVE SUMMARY WITH CONCLUSIONS BASED ON THE SAMPLE RECEIVED, ADDITIONAL INFORMATION INCLUDING THE EFFECTS OF REPEATED EXPOSURE MAY BE REQUIRED AS SPECIFIC USES AND FORMULATIONS ARE DEVELOPED OR IF PROCESS CHANGES OCCUR. A sample of Telone, identified by F-1279, was submitted to Chemical Biology Research for evaluation of corrosiveness to skin in accordance with the Department of Transportation Hazardous Materials Regulation of the Code of Federal Regulations, Title 49, Section 173.240. A corrosive material is one that causes visible destructive alteration of the tissue at the site of contact. The test procedure for corrosiveness is described in Paragraph 191.11 of 21 CFR, Part 191 (revised as of January 1, 1970). The duration of the exposure is four hours. & EPA-OTS Telone is non-corrosive. 86-87000 2305 SEP - 4 1987 CONTAINS NO CP Orelevant Distribution

CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY that the microimages appearing on this microfiche are accurate and complete reproductions of the records of U.S. Environmental Protection Agency documents as delivered in the regular course of business for microfilming.

Data produced 2 10 89 Bachair Smith
(Month) (Day) (Year) Camera Operator

Place Syracuse New York
(City) (State)

